APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office. AUG 1 1 1995
Returned to applicant for correctionAUG 2 4 1995
Corrected application filed QCT 1.3 1995
Map filed. 0 CT 1 3 1995
The applicant BEDROC, INC.
3529 CLAYTON STREET , of NORTH LAS VEGAS City or Town
NEVADA 89030 , hereby make application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of members.)INCORPORATEDJUNE20.,1994INTHE
STATE OF NEVADA
1. The source of the proposed appropriation is <u>UNDERGROUND</u> Name of stream, lake, spring, underground or other source
Hame of sugam, rake, spring, underground of other source
2. The amount of water applied for is 1.0 CFS second-foot equals 448.83 gals. per min. second-feet
(a) If stored in reservoir give number of acre-feet N/A
3. The water to be used for MINING, MILLING AND DOMESTIC Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:
(a) Irrigation, state number of acres to be irrigated.
(b) Stockwater, state number and kinds of animals to be watered.
(c) Other use (describe fully under No. 12. "Remarks" MINING, MILLING, AND DOMESTIC
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point SE \(\frac{1}{4}\). OF THE NW \(\frac{1}{4}\). SECTION 24, T11S, Describe as being within a 40-acre subdivision of public
R62E, MDM OR AT A POINT FROM WHICH THE WEST ½ CORNER OF SECTION survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
24 BEARS S 56° 21' 21'' W A DISTANCE OF 1965.42 FEET.
6. Place of use T11S, R62S, MDM; SE NW. NE SW, SE SW, NW SE & SW SE, SECTION 2
7. Use will begin about JANUARY 1 and end about DECEMBER 31 , of each year. Month and Day Month and Day
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) DRILLED AND CASED WELL, EQUIPPED WITH State manner in which water is to be diverted, i.e. diversion structure, ditches and
MOTOR PUMP AND PIPELINE flumes, drilled well with pump and motor, etc.

9.	nated cost of works\$5.0.,.000			
10.	Estimated time required to construct works3YEARS	, describe works.		
11.	Estimated time required to complete the application of water to beneficial use 5.	YEARS		
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or an consumptive use:			
	WATER WILL BE USED FOR DUST ABATEMENT, WASH AND GRAVEL, AND			
	OFFICE/DOMESTIC USES. CONSUMPTIVE USE IS ESTIMATED AT 200 ACR			
	FEET ANNUALLY, TO BE USED ON 160 ACRES.			
Con	Bys/ MICHAEL D. 1w/cms 5405 MAE AI npared ds/bk RENO, NEVAI			
Prot	tested			
	APPROVAL OF STATE ENGINEER			
	This is to certify that I have examined the foregoing application, and do hereb	w grant the same subject		
	owing limitations and conditions:	y gram the same, subject t		
al pe r: tl	nderstood that the amount of water herein granted llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a	ber 31, 2005 and t is also underst vering of the sta		
all per the third the third third third the third third third the third	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a or measuring depth to water. If the well is flow nstalled and maintained to prevent waste. A total nstalled and maintained in the discharge pipeliniversion and accurate measurements must be kept eneficial use. The totalizing meter must be instead water begins, or before the Proof of Completion is source is located within an area designated by ursuant to NRS 534.030. The State retains the rise of the water herein granted at any and all ti	ber 31, 2005 and is also understowering of the state two (2) inch open wing, a valve must alizing meter must be near the point of water placed talled before any on of Work is filly the State Engineright to regulate mes.		
all per restrict the following formula to the following following formula to the following following formula to the following following following formula to the following follo	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a or measuring depth to water. If the well is flow nstalled and maintained to prevent waste. A total nstalled and maintained in the discharge pipeliniversion and accurate measurements must be kept eneficial use. The totalizing meter must be instead water begins, or before the Proof of Completion is source is located within an area designated by ursuant to NRS 534.030. The State retains the research the water herein granted at any and all tice CONTINUED ON PAGE 2) amount of water to be appropriated shall be limited to the amount which can be appropriated	when 31, 2005 and it is also understant is also understant is also understant is also understant in the stant is also understant in the point is of water placed to be stant in the stant is alled before any on of Work is first to regulate mes.		
all per rittle was feed in	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a or measuring depth to water. If the well is flow nstalled and maintained to prevent waste. A total nstalled and maintained in the discharge pipeling iversion and accurate measurements must be kept eneficial use. The totalizing meter must be instead water begins, or before the Proof of Completion is source is located within an area designated by ursuant to NRS 534.030. The State retains the result of the water herein granted at any and all the continued on PAGE 2) amount of water to be appropriated shall be limited to the amount which can be appropriated.	ber 31, 2005 and is also understood is also understood inch operation of the state of water placed alled before any on of Work is filly the State Engineright to regulate mes.		
all per per till was for in	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a or measuring depth to water. If the well is flow nstalled and maintained to prevent waste. A tota nstalled and maintained in the discharge pipeliniversion and accurate measurements must be kept eneficial use. The totalizing meter must be instef water begins, or before the Proof of Completion is source is located within an area designated by ursuant to NRS 534.030. The State retains the rese of the water herein granted at any and all times amount of water to be appropriated shall be limited to the amount which can be appropriated shall be limited to th	ber 31, 2005 and is also understowering of the state with two (2) inch open wing, a valve must alizing meter must be near the point of water placed talled before any on of Work is filly the State Engine right to regulate mes. Soplied to beneficial use, and the state are are as a second to exceed 200		
per till was for in	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a or measuring depth to water. If the well is flow installed and maintained to prevent waste. A total nstalled and maintained in the discharge pipeling iversion and accurate measurements must be kept eneficial use. The totalizing meter must be instained in the discharge pipeling in the source is located within an area designated by ursuant to NRS 534.030. The State retains the result of the water herein granted at any and all the continued on PAGE 2 amount of water to be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be completed on or before	ber 31, 2005 and is also understoring of the state wering of the state alizing meter must be near the point of water placed alled before any on of Work is filly the State Engine ight to regulate mes. Soplied to beneficial use, and the state alled before any on the state Engine ight to regulate mes. Soplied to beneficial use, and the state alled beneficial use.		
all per rittle was feed in	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a or measuring depth to water. If the well is flow installed and maintained to prevent waste. A total nstalled and maintained in the discharge pipeling iversion and accurate measurements must be kept eneficial use. The totalizing meter must be instituted water begins, or before the Proof of Completion is source is located within an area designated by ursuant to NRS 534.030. The State retains the rese of the water herein granted at any and all times amount of water to be appropriated shall be limited to the amount which can be appropriated shall be limit	mber 31, 2005 and to is also understowering of the state with two (2) inch open wing, a valve must alizing meter must be near the point to of water placed talled before any on of Work is filly the State Engine right to regulate mes. Applied to beneficial use, and the state are applied to beneficial use.		
all per	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a or measuring depth to water. If the well is flow nstalled and maintained to prevent waste. A total nstalled and maintained in the discharge pipeling iversion and accurate measurements must be kept eneficial use. The totalizing meter must be instead water begins, or before the Proof of Completion is source is located within an area designated by ursuant to NRS 534.030. The State retains the respective to the water herein granted at any and all times of the water herein granted at any and all times amount of water to be appropriated shall be limited to the amount which can be appropriated with reasonable diligence and be completed on or before	ber 31, 2005 and is also understood is also understood vering of the statement of the statement of water placed alled before any on of Work is filly the State Engine right to regulate mes. The plied to beneficial use, and the statement of the		
all per	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a or measuring depth to water. If the well is flow installed and maintained to prevent waste. A total network of the discharge pipeling iversion and accurate measurements must be kept eneficial use. The totalizing meter must be instituted in the proof of Completion of water begins, or before the Proof of Completion is source is located within an area designated by ursuant to NRS 534.030. The State retains the rese of the water herein granted at any and all times continued on PAGE 2) amount of water to be appropriated shall be limited to the amount which can be appropriated in the discount of the appropriated shall be filed on or before	ber 31, 2005 and is also understood is also understood vering of the statement of the statement of water placed alled before any on of Work is filly the State Engine right to regulate mes. policed to beneficial use, and the statement of the st		
all per	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low atter level. This well shall be equipped with a or measuring depth to water. If the well is flow installed and maintained to prevent waste. A total nstalled and maintained in the discharge pipeling iversion and accurate measurements must be kept eneficial use. The totalizing meter must be instifuced within an area designated by ursuant to NRS 534.030. The State retains the rese of the water herein granted at any and all times of the water herein granted at any and all times of the water to be appropriated shall be limited to the amount which can be appeared to the amount of water to be appropriated shall be limited to the amount which can be appeared to the amou	mber 31, 2005 and to is also understated two (2) inch operations a valve must alizing meter must be near the point to of water placed talled before any on of Work is filly the State Engine right to regulate mes. In policy to beneficial use, and the state of the state and the state are placed to beneficial use, and the state are placed to be placed to beneficial use, and the state are placed to be		
all per till was for interest of the control of the	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Deceming the herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a or measuring depth to water. If the well is flow installed and maintained to prevent waste. A total nstalled and maintained in the discharge pipeling iversion and accurate measurements must be kept eneficial use. The totalizing meter must be installed his source is located within an area designated by ursuant to NRS 534.030. The State retains the rise of the water herein granted at any and all times amount of water to be appropriated shall be limited to the amount which can be appropriated and the completed on or before. The completion of work shall be filed before. The completion of water to beneficial use shall be filed on or before. The pletion of work filed MAR IN TESTIMONY WHEREOF, Respectively as a support of proof of beneficial use shall be filed on or before. The pletion of work filed MAR IN TESTIMONY WHEREOF, Respectively use filed.	ber 31, 2005 and to is also understood the state wering of the state wering a valve must alizing meter must be near the point of water placed talled before any on of Work is filly the State Engine wight to regulate mes. Soplied to beneficial use, and the state to exceed 200 March 18, 200 Permit expires December 31, 200 N/A MICHAEL TURNIPSEED, ereunto set my hand and the seal		
all per	llowance issued under the provisions of NRS 5 eriod of time. This permit will expire on Decemights herein will revert back to the source. It hat this right must allow for a reasonable low ater level. This well shall be equipped with a or measuring depth to water. If the well is flow installed and maintained to prevent waste. A total nestalled and maintained in the discharge pipeling iversion and accurate measurements must be kept eneficial use. The totalizing meter must be installed water begins, or before the Proof of Completion is source is located within an area designated by ursuant to NRS 534.030. The State retains the respective of the water herein granted at any and all times continued by a samount of water to be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be filed on or before. The must be prosecuted with reasonable diligence and be completed on or before. The must be prosecuted with reasonable diligence and be completed on or before. The must be prosecuted with reasonable diligence and be filed on or before. The must be prosecuted with reasonable diligence and be completed on or before. The must be prosecuted with reasonable diligence and be completed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. The must be filed and a shall be filed on or before. Th	ber 31, 2005 and to is also understood the state wering of the state wering a valve must alizing meter must be near the point of water placed talled before any on of Work is filly the State Engine wight to regulate mes. Soplied to beneficial use, and the state to exceed 200 March 18, 200 Permit expires December 31, 200 N/A MICHAEL TURNIPSEED, ereunto set my hand and the seal		

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.